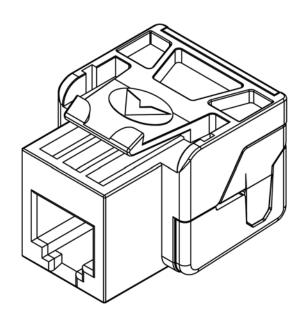
6P6C EZ Voice Modular Connector, 400 Pack, w/ JackEasy



Package Includes:

- A. RJ-11 EZ Module, 400 Pieces
- B. JackEasy™ Termination Tool, 1 Piece
- C. Installation Instructions, 1 Sheet

Features and Benefits

- Designed for all voice connectivity applications
- PCB technology provides maximum performance and superior signal quality
- Engineered to provide 110 IDC termination reducing installation time.
- One piece termination cap allows for a quick and easy termination
- Includes an integrated USOC/UTP color wiring diagram
- Compatible with most IC107 faceplates, inserts, surface mount boxes, and blank patch panels*
- Used with ICC Category 6 ICPCSK series patch cords, JackEasy™ Termination Tool ICACSPDTEH, and 110 punch down tool ICACSPDT00
- Available in white
- JackEasy™ Termination Tool is included for convenience-- ICACSPDTEH
- ANSI/TIA-568.2-D and UL 1863 compliant

Note:

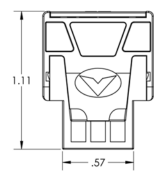
Check faceplates, inserts, surface mount boxes, bezel, or blank patch panel part for compatibility

Part No: IC1076VVXX

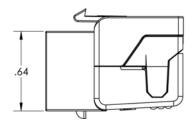
Rev: C Page 1 of 2 I 888-ASK-4ICC icc.com csr@icc.com



Product Specification









NOTE: UNLESS OTHERWISE SPECIFIED

1. RJ-11 Voice Module:

A. Electrical:

-Current Rating: 1.5 AMPS

-Voltage Rating: 150 Volts Alternating

-Dielectric Withstanding Voltage: 100 Volts RMS, 60 HZ

-Insulation Resistance: >10 MOHMS

B. Mechanical:

-Mated Force: 5 lbs. Max -Unmated Force: 5 lbs. Max

-Plug Retention Force: 20 lbs. Min

-Durability: 750 cycles

C. Physicals:

-Housing: High Impact, Flame Retardant Plastic, UL 94V-0

-Contact: Phosphor Bronze Alloy Plated with 50 µin of Gold

over 70~100 µin of Nickel

-Gold Plating: 1.27 Micron/50 µin Min

-Connector: Insulation Displacement Connector (IDC)

Accepts 22~24 AWG Solid Wire

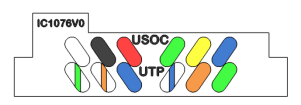
D. Colors: XX: WH-White

2. Termination Cap:

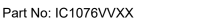
A. Material: PC, UL 94V-0

B. Color: Clear

WIRING DIAGRAM



| NEXT: | 1 MHz > 65 dB |
|-----------------------|------------------|
| (NEAR END CROSS TALK) | 10 MHz > 50 dB |
| (| 16 MHz > 46 dB |
| | 20 MHz > 44 dB |
| INSERTION LOSS: | |
| | 10 MHz > 0.008 |
| | 16 MHz > 0.02 dB |
| | |



Rev: C Page 2 of 2 888-ASK-4ICC icc.com csr@icc.com

US FILE NO. 125268

